



Taser AXON Body 2



Axon Body 2 camera

Topics

- Axon Body 2 Overview
- Operating Functions
- Mounting
- Axon Dock 2
- Pairing the Device
- Axon View App



Axon Body 2 camera Features

- Configurable HD Capability
- Dual Channel Audio
- Mute and Markers
- Newly Designed Mounts
- Vibrating Feedback



Axon Body 2 camera

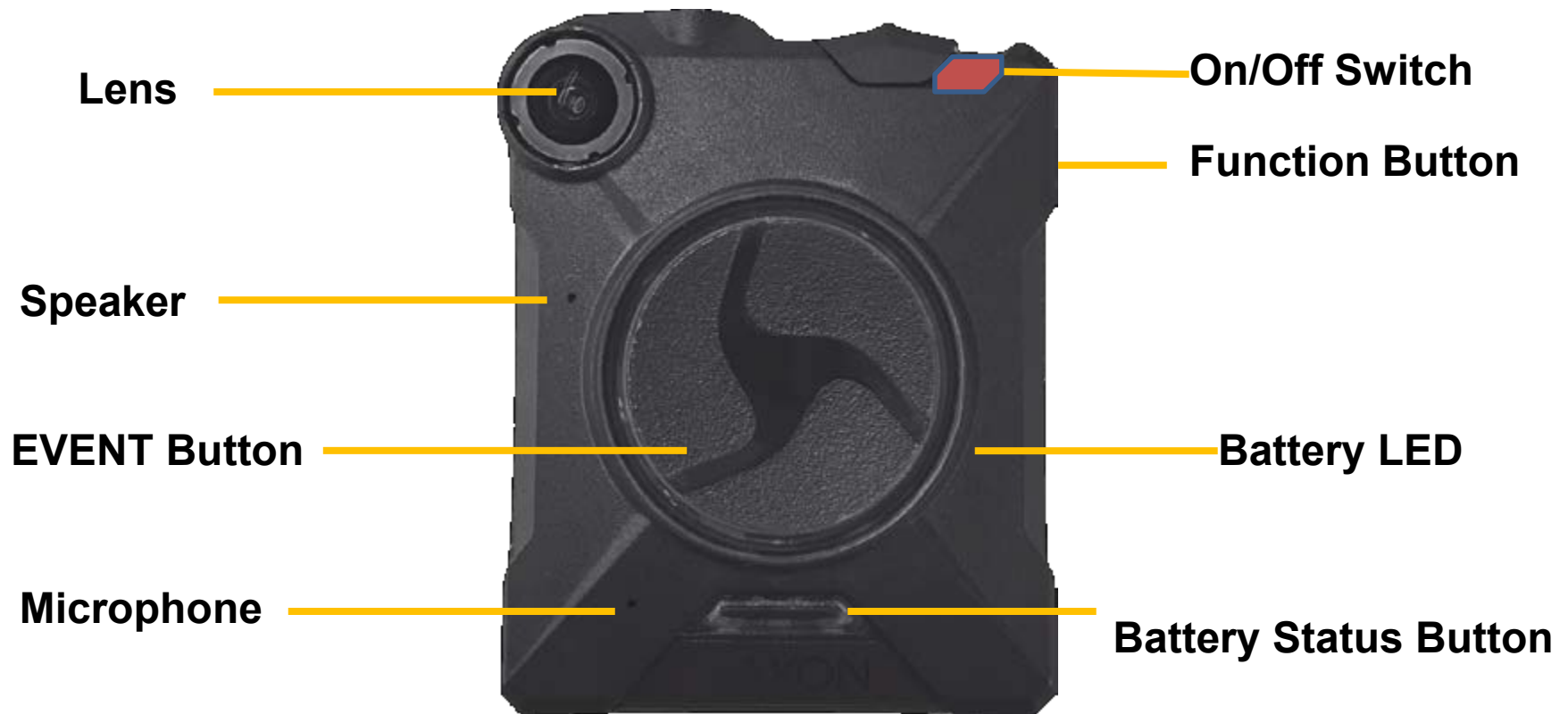
Features Cont.

- More than 12 hours of battery life
- 30 frames per second
- 143°diagonal field of view camera lens
- 1280 x 720 HD
- 30 second Pre-event buffer
- Wi-Fi to pair your camera to the Axon application
- Haptic (status notification via device vibration)



Axon Body 2 camera

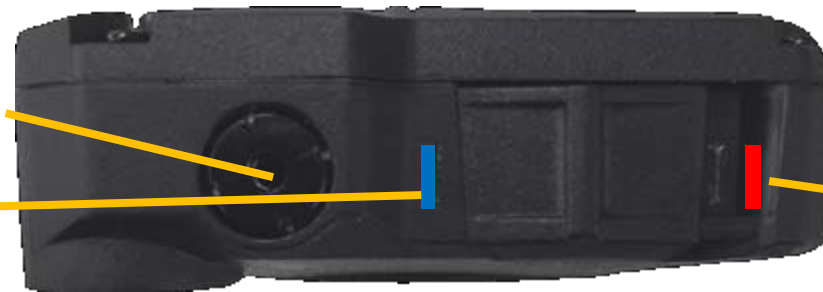
Nomenclature



Axon Body 2 camera Nomenclature

Connection Socket

Function LED



Operation LED



Axon Body 2 camera



Operation LED	Operating Mode
Solid Red	Booting Up
Blinking Green	Buffering
Blinking Red	Recording



Axon Body 2 camera



When on the camera is in **BUFFERING mode**. 30 seconds. Green flashing LED



Axon Body 2 camera



To start recording video,
double tap the **EVENT Button**.
LED blinks red.



Axon Body 2 camera



To stop recording, press and hold the **EVENT Button**.



Axon Body 2 camera

Muting Audio



Press and hold the Function Button 3 seconds to mute audio. Press another 3 seconds to re-enable the audio recording.



Axon Body 2 camera

Adding Markers



Press and release the function button.



Axon Body 2 camera

Battery Life



Battery LED	Battery Life Indicator
Solid Green	41-100%



Axon Body 2 camera

Battery Life



Battery LED	Battery Life Indicator
Solid Green	41-100%
Solid Yellow	20-40%



Axon Body 2 camera

Battery Life



Battery LED	Battery Life Indicator
Solid Green	41-100%
Solid Yellow	20-40%
Solid Red	0-19%
Blinking red & Yellow	Depleted Dead Battery



Axon Body 2 camera

Camera Position P&P 6.131

- Deputies/community services officers shall wear the BWC in a position that provides for the most effective recording angle for the model provided to the wearer while also ensuring the ability to safely activate the camera prior to, or during an incident. Deputies/community service officer shall not intentionally obscure the view of their body worn camera.



Axon Body 2 camera Mounting



Large Pocket Mount



Small Pocket Mount

Axon Body 2 camera Mounting



Flexible Mount



Outerwear Mount



Axon Body 2 camera Mounting

Z-Bracket Mount



Axon Body 2 camera

Docking & Charging the camera



Axon Body 2 camera

Docking & Charging the camera

Operation Manual

When not in use, the BWC devices shall be stored in the designated docking module or in a secure storage location at each patrol station, court, or any detention facility. Deputies will ensure the BWC is properly seated into the docking station to allow for proper downloading and charging.



Axon Body 2 camera

Docking & Charging the camera

Operation Manual

After verifying the required metadata has been added to all recorded events, deputies shall place the BWC into a slot on the Evidence Transfer System at the end of their shift. This will allow for the battery to recharge. The data will automatically be transferred from the BWC through the Evidence Transfer System and/or Sheriff's Data Services dedicated server.



Axon Body 2 camera

Camera LED Information during uploading



Initial connection (momentary)
Solid red (for up to 20 seconds or fewer)



In queue awaiting upload Solid yellow



Uploading data Blinking yellow



Upload Complete Solid green



Axon Body 2 camera

Camera LED problems uploading



Device not assigned, agency mismatch, camera set in the offline mode, or device error **Blinking red**



Firmware update, internal battery charging, extremely low battery, or memory full
Blinking red and yellow



Transfer error, device re-trying to transfer or camera is left powered on when inserted
Blinking green and yellow



Network error (no connection) **Blinking red, yellow, and then green (cycling all colors)**



Axon Body 2 camera

Camera LED problems uploading



Axon Dock has no communication with the camera LED off

Re-seat it into the dock



Axon Body 2 camera

AXON VIEW Smart Device App setup



San Diego County Sheriff's Department
Video Analysis Unit

Axon Body 2 camera

AXON VIEW Smart Device App

Provides the following capabilities:

- Pairs Axon cameras with iOS devices
- Instant replay
- Live video streaming assists with optimal camera placement
- GPS tagging maps video evidence automatically
- Real-time metadata input enables searching and accurate retention



Axon Body 2 camera

AXON VIEW Smart Device App setup

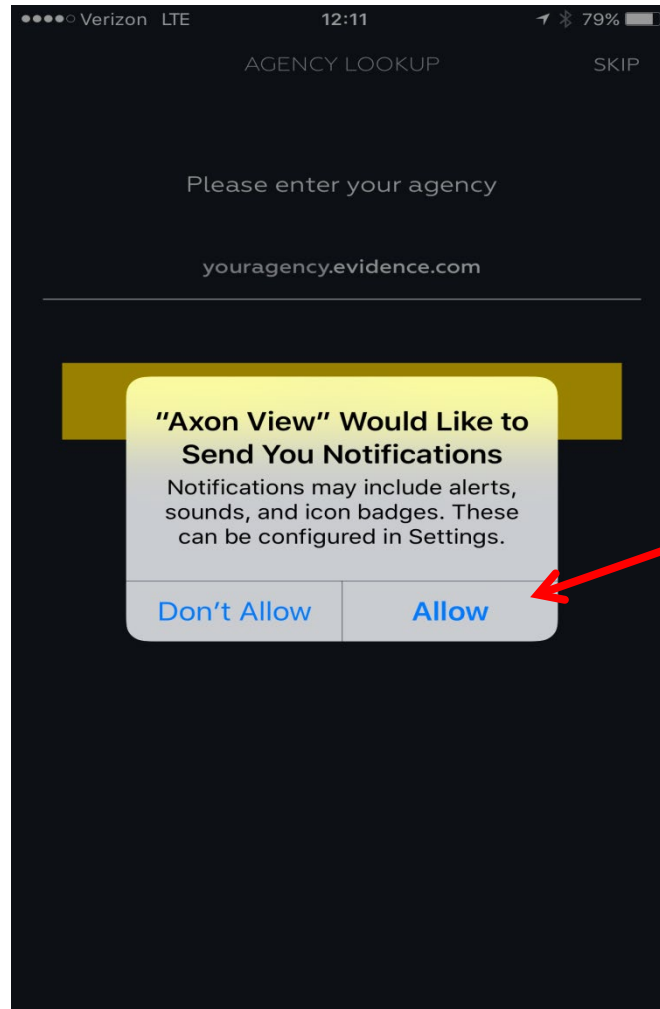
Steps to pair BWC with App

- Turn on WiFi and Bluetooth on phone
- Turn **OFF** AXON Body 2 Camera
- Launch Axon View App from home screen



Axon Body 2 camera

Steps to pair BWC with App

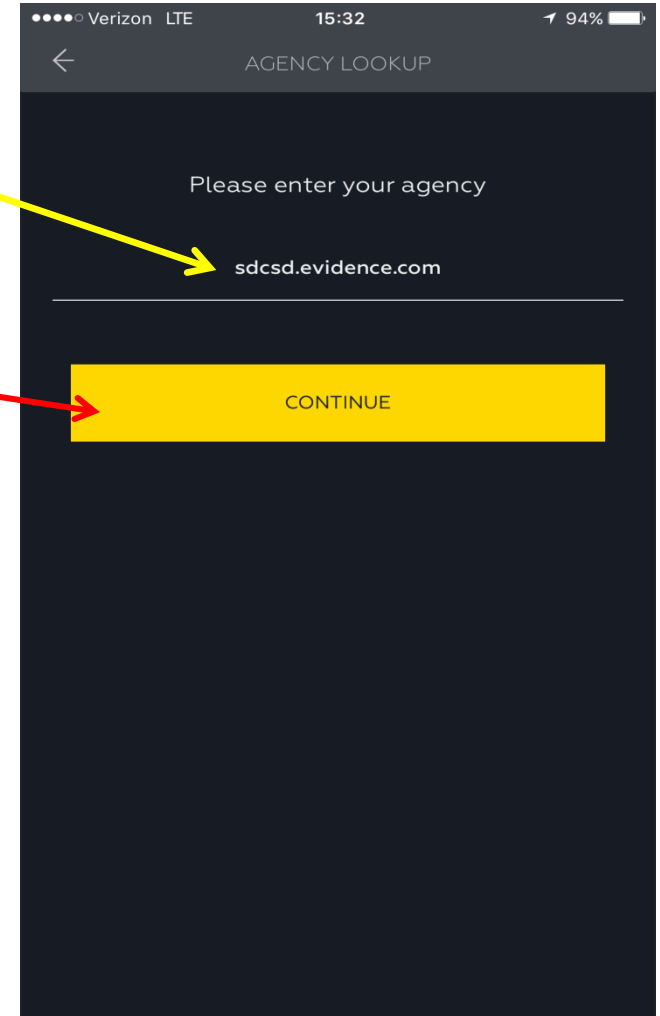


Axon Body 2 camera

Steps to pair BWC with App

SDCSD.evidence.com

Click Continue

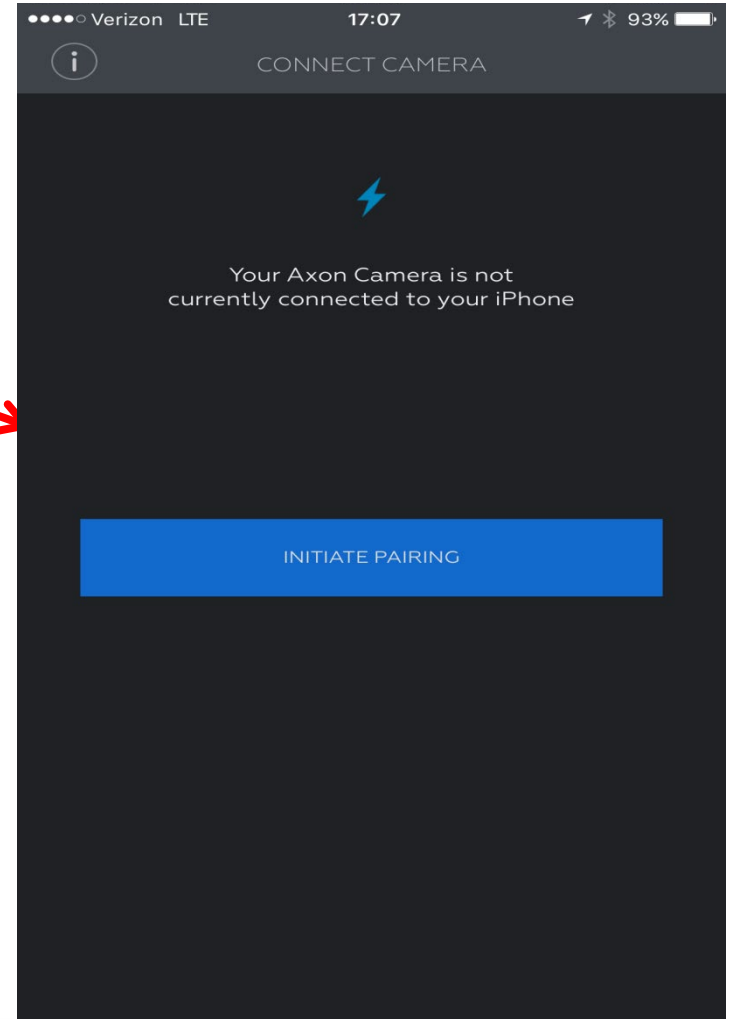


Axon Body 2 camera

Steps to pair BWC with App

Body 2

Stop! Now turn
on camera wait
for boot up



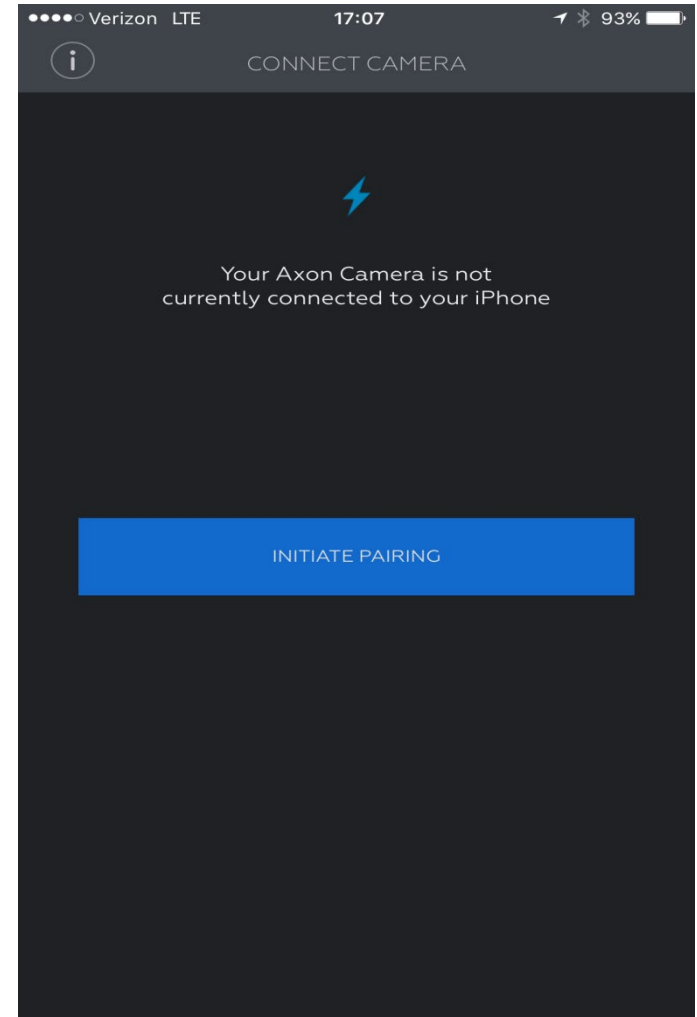
Axon Body 2 camera

Steps to pair BWC with App

- Press both the **Event button** and the **Function button** together for 4-5 seconds
- Press Initiate Pairing



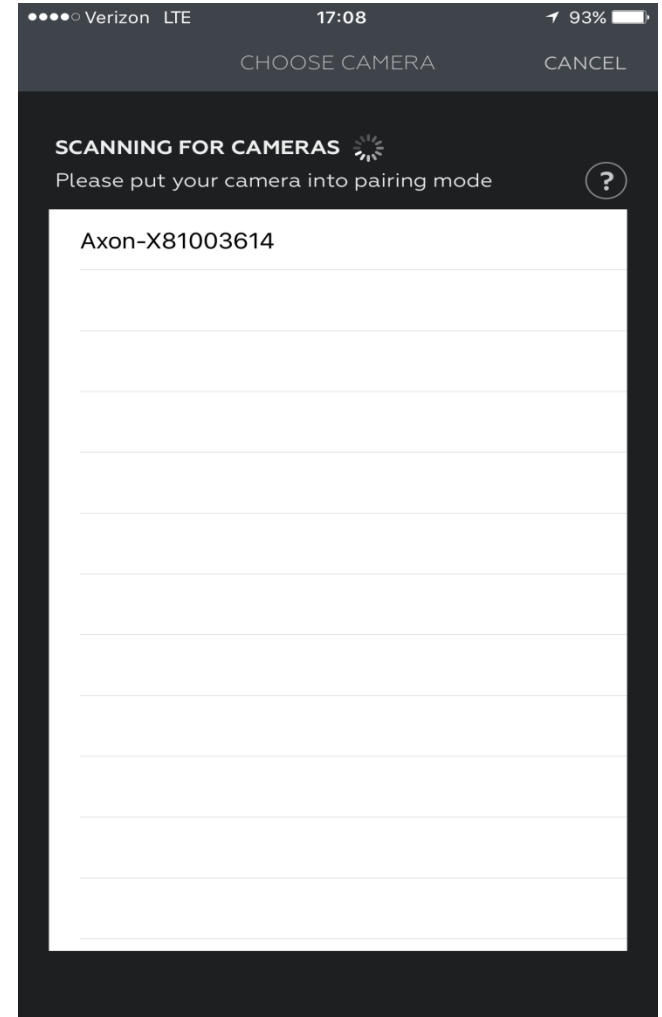
Look at serial #
on bottom



Axon Body 2 camera

Steps to pair BWC with App

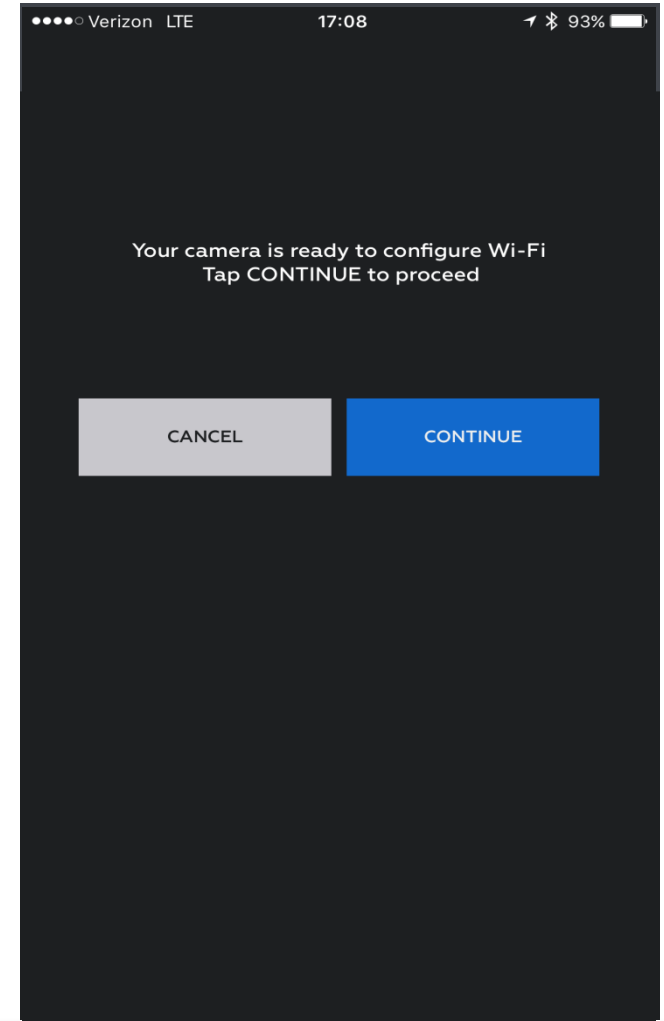
- Select your camera serial #.
Double check the bottom of your camera!



Axon Body 2 camera

Steps to pair BWC with App

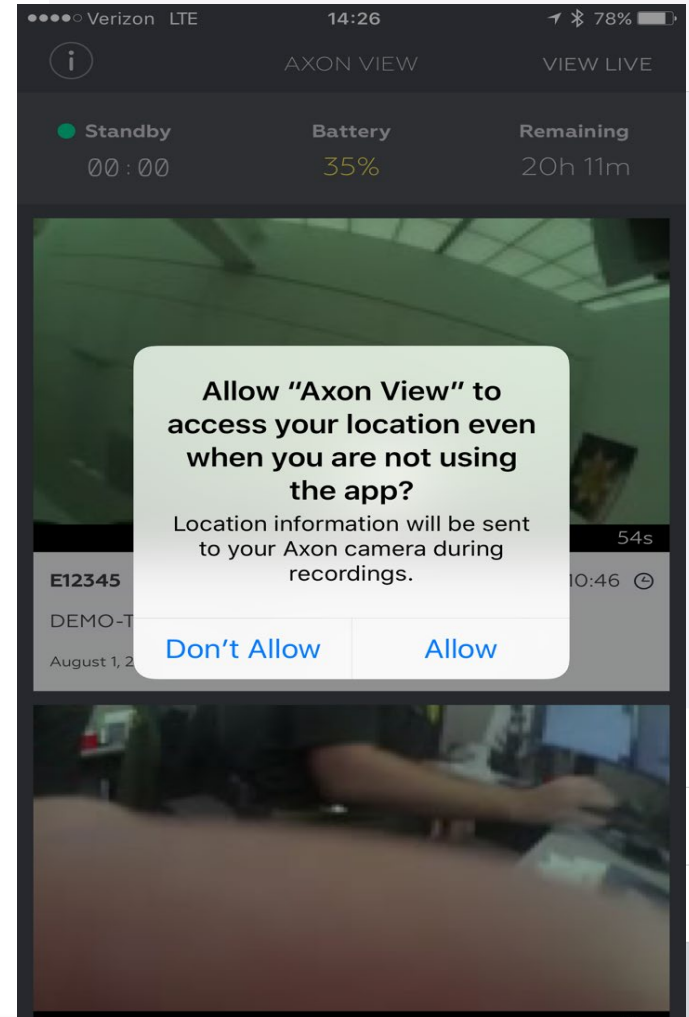
- Select Continue



Axon Body 2 camera

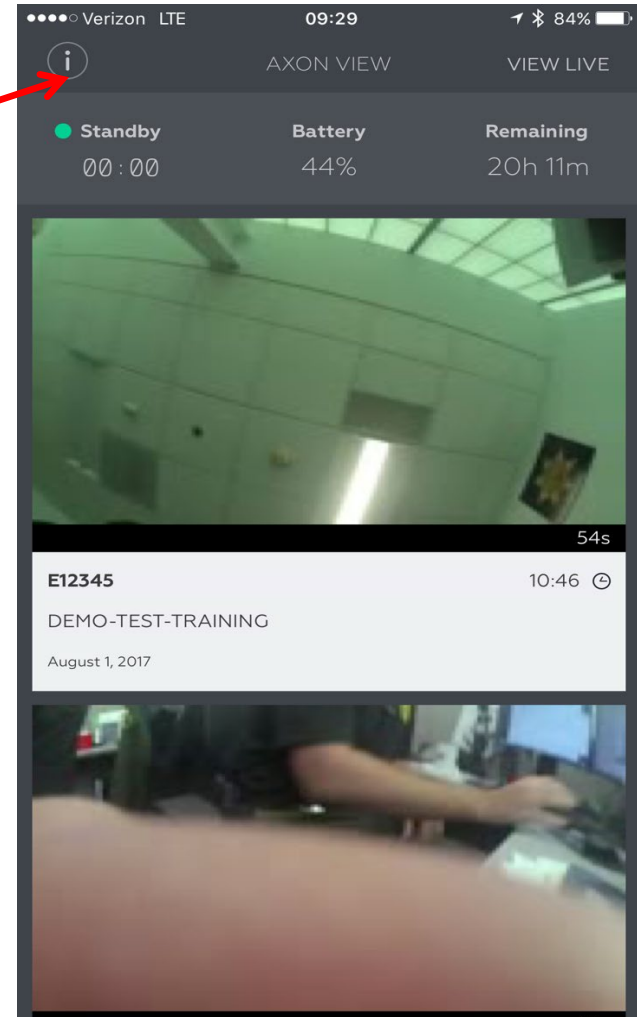
Steps to pair BWC with App

1. Select Configure WiFi
2. Press Allow
3. Install
4. Enter Passcode
5. Install
6. Done
7. Open
8. Allow



Axon Body 2 camera

Select the (i)



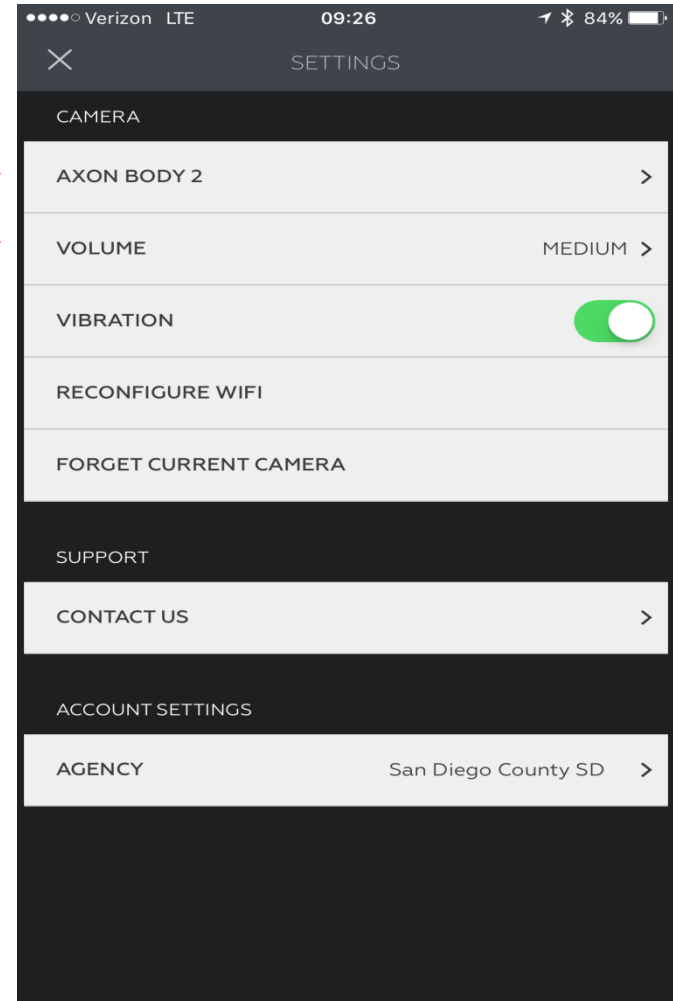
Axon Body 2 camera

Axon Body 2

Volume tone

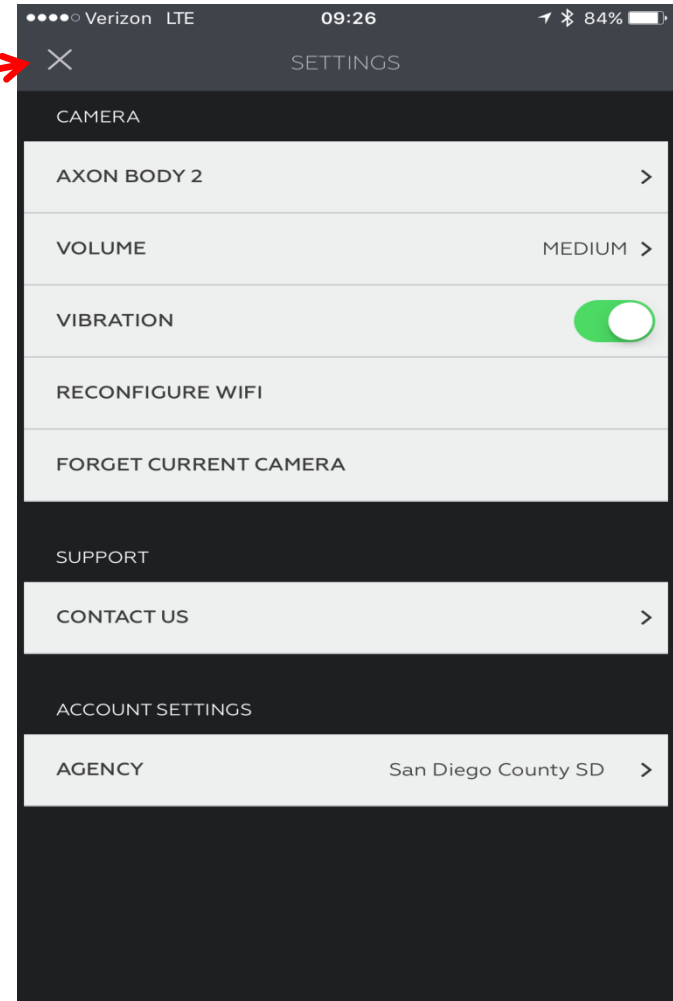
Vibration

Agency SDSD



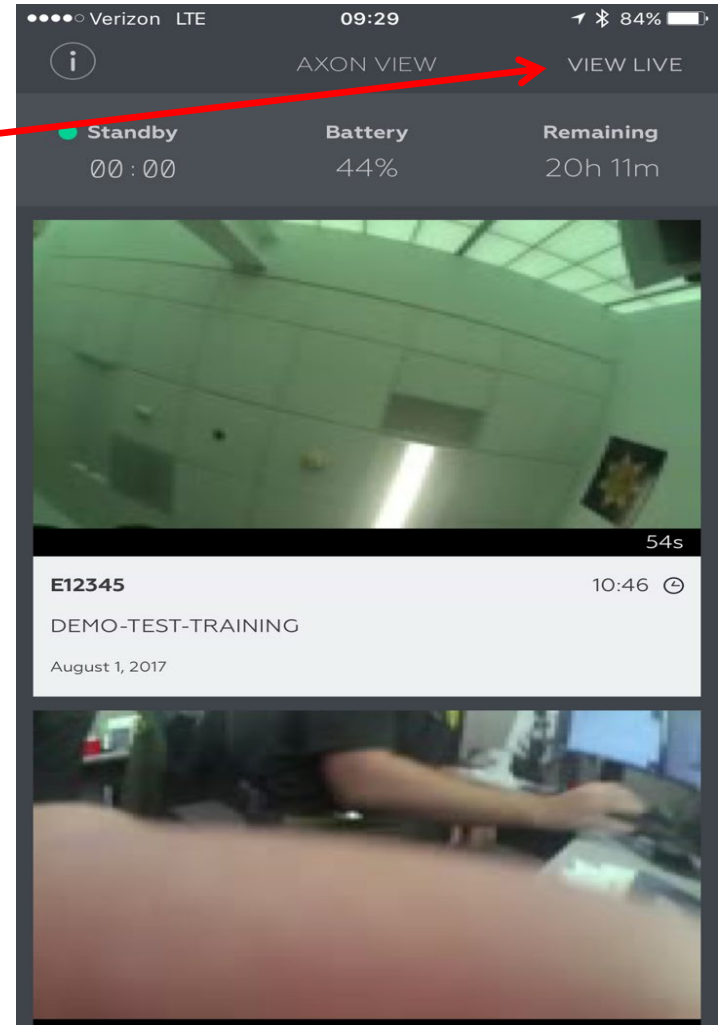
Axon Body 2 camera

Click the X



Axon Body 2 camera

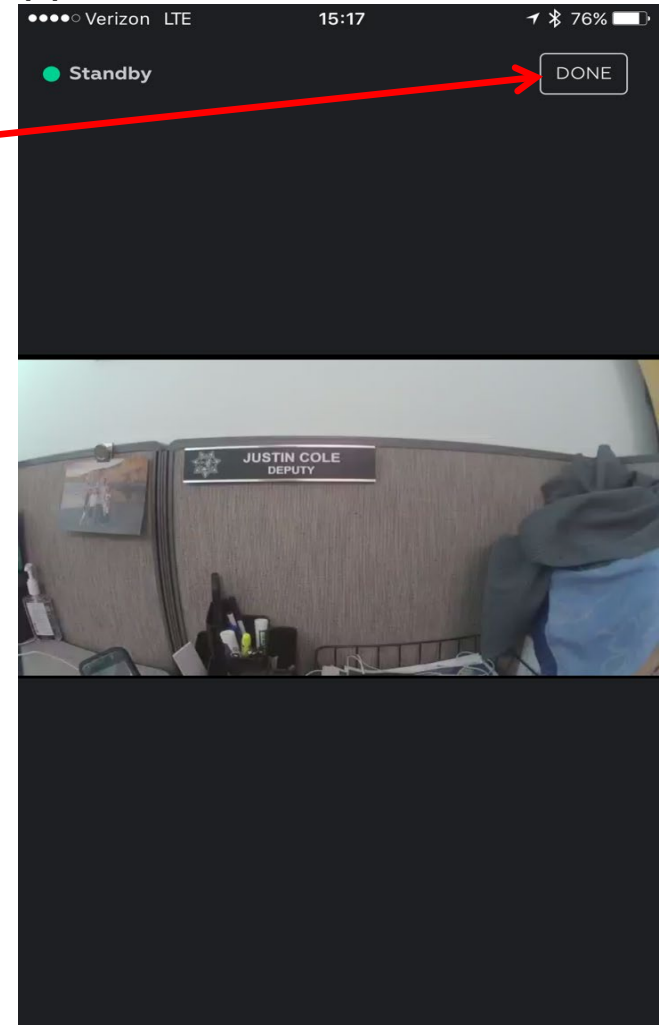
Click the live view



Axon Body 2 camera

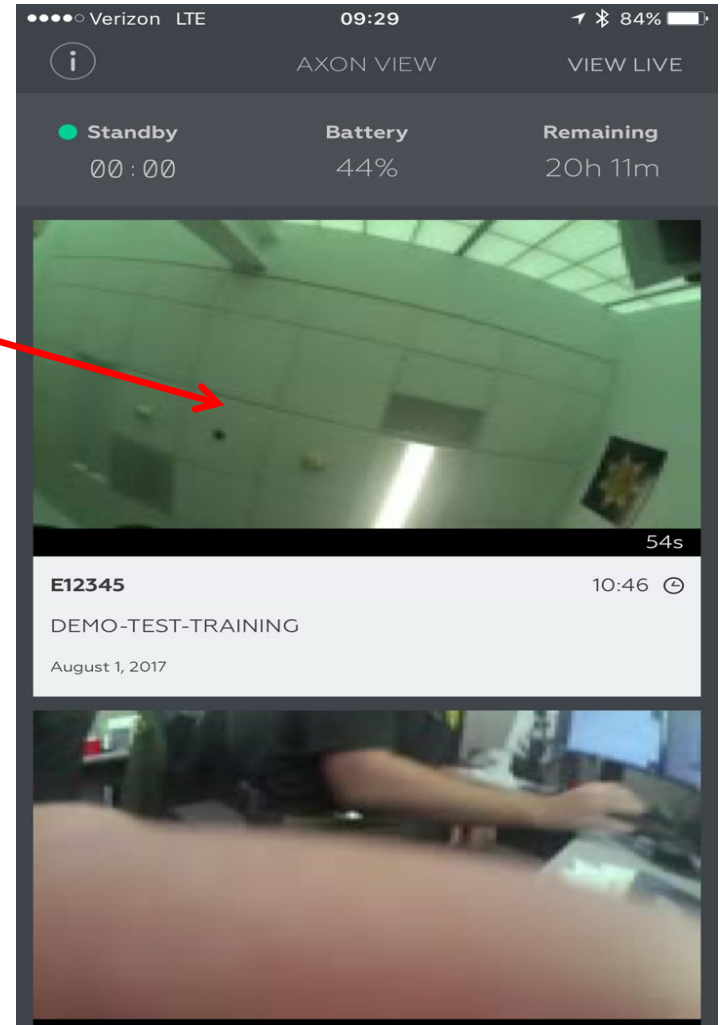
Steps to pair BWC with App

Click done when
finished



Axon Body 2 camera

Click top video



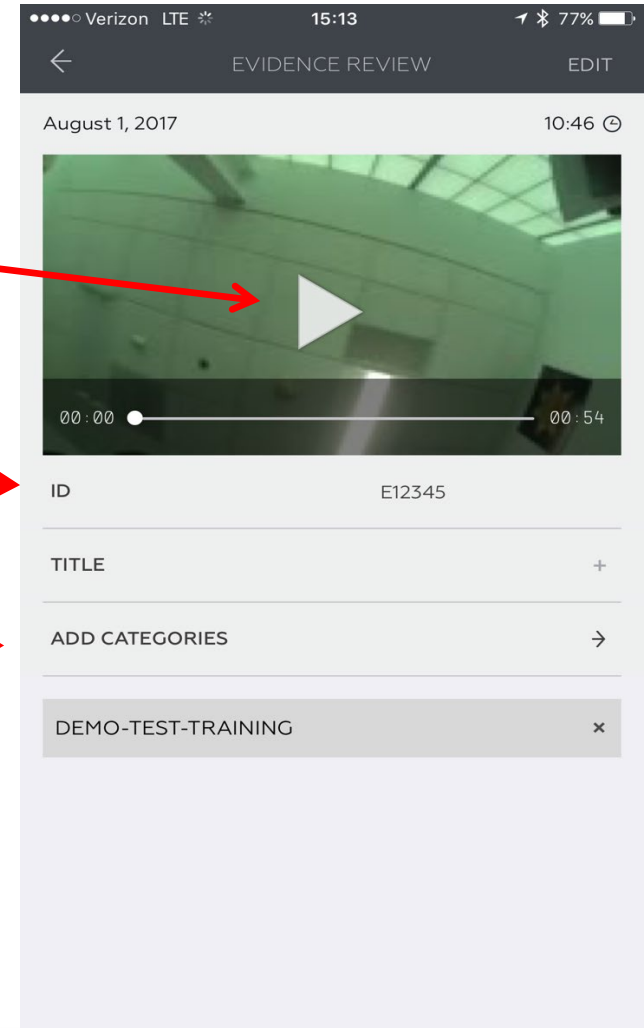
Axon Body 2 camera

Play video

ID CAD Incident number

Categories drop menu

Click on ID



Axon Body 2 camera

CAD Incident number



The screenshot shows the Axon Body 2 camera app interface. At the top, there is a status bar with 'Verizon LTE', '15:14', and '76%' battery. Below the status bar, there are 'CANCEL' and 'SAVE' buttons. The main content area displays the date 'August 1, 2017' and the time '10:46'. Below this, there is a form with the following fields: 'ID' with the value 'E1234567', 'TITLE' with a '+' icon, and 'ADD CATEGORIES' with a right arrow icon. At the bottom, there is a list of categories, with 'DEMO-TEST-TRAINING' selected and marked with an 'x' icon.

Categories drop menu



Click SAVE when done



Axon Body 2 camera

AXON VIEW Smart Device App

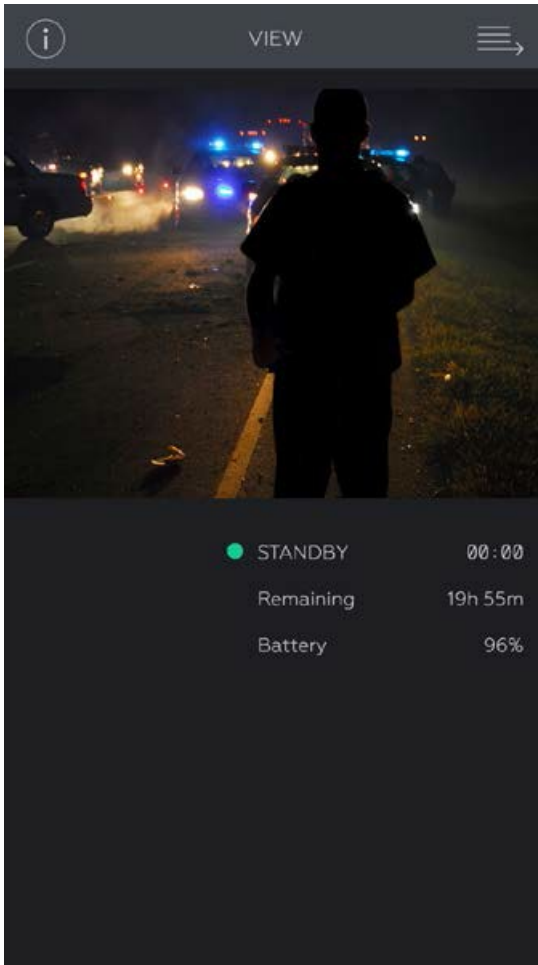


- **There is only a 5 frame per second live streaming bandwidth on Bluetooth.**



Axon Body 2 camera

AXON VIEW Smart Device App



The Camera Details tab includes:

- Recording status
- Remaining record time
- Battery status

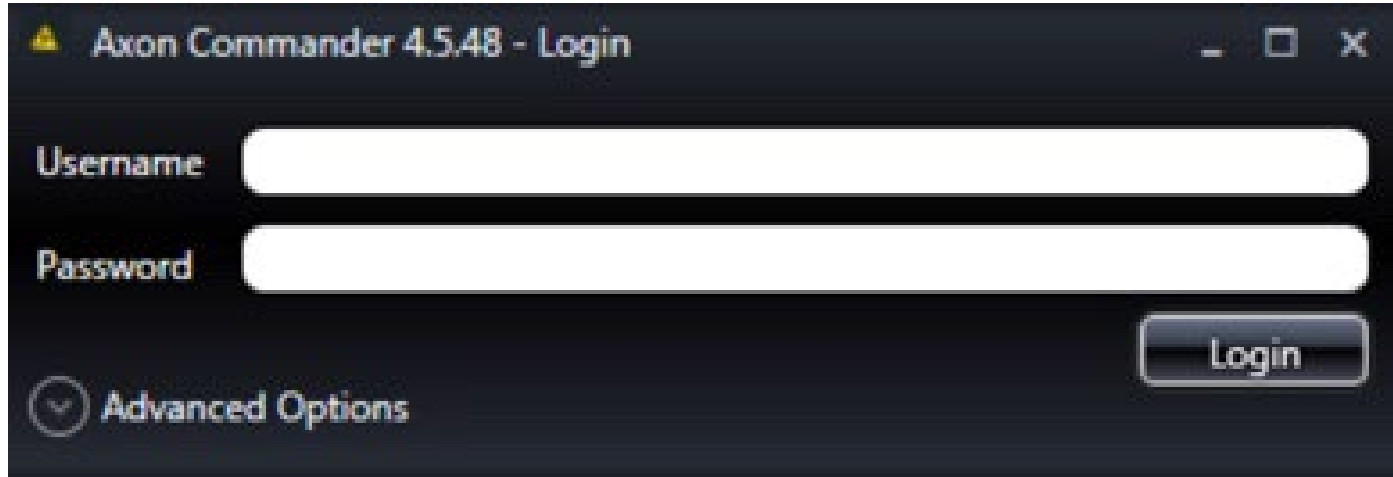


What is Commander?

- Commander is a digital evidence management program
- Currently only for management of BWC videos
- Potential in the future to include all forms of digital evidence such as interview video, audio files, photographs, case documents, and BWC video



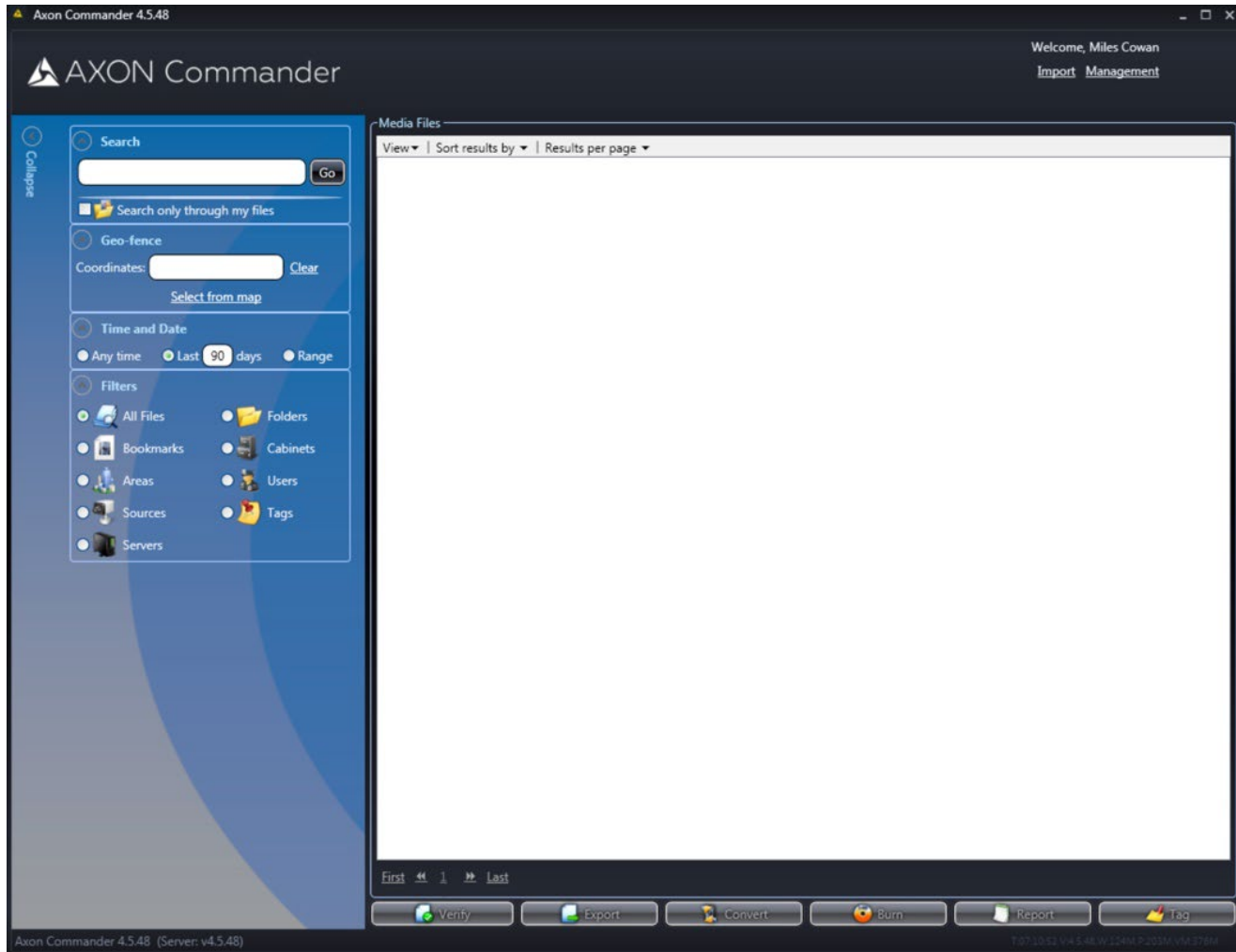
Launching Commander

A screenshot of the Axon Commander 4.5.48 login window. The window has a dark blue header with the title "Axon Commander 4.5.48 - Login" and standard window control buttons (minimize, maximize, close). Below the header, there are two white text input fields: "Username" and "Password". To the right of the "Password" field is a "Login" button. At the bottom left, there is a "Advanced Options" link with a downward arrow icon.


- Launch Commander from Shortcut Icon on Desktop
- Commander Client Login screen appears
- Type in your Username and Password in text boxes and click **Login**
- This will be your Sheriff's Desktop username and password




Commander Main Page



Search Pane

 Collapse

Search

☐  Search only through my files

Geo-fence

Coordinates:

[Select from map](#)

Time and Date










☐ Any time ☐ Last days ☒ Range

Time Frame

From

To

Filters

<input checked="" type="radio"/>  All Files	<input type="radio"/>  Folders
<input type="radio"/>  Bookmarks	<input type="radio"/>  Cabinets
<input type="radio"/>  Areas	<input type="radio"/>  Users
<input type="radio"/>  Sources	<input type="radio"/>  Tags
	<input type="radio"/>  Destinations



Search

☐ Search only through my files

Geo-fence

Coordinates:
[Select from map](#)

Time and Date

☒ Any time ☐ Last days ☐ Range

Filters

- ☒ All Files
- ☐ Folders
- ☐ Bookmarks
- ☐ Cabinets
- ☐ Areas
- ☐ Users
- ☐ Sources
- ☐ Tags
- ☐ Servers

Media Files

View ▾ | Sort results by ▾ | Results per page ▾

August, 2015 [3 item(s)]



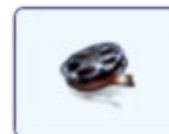
2015-08-21
12:31:50
28m9s
MP4

FLEX.X78058038.0012.150821.12...



2015-08-21
12:31:46
30m2s
MP4

BODY.X78032315.0015.150821.1...



2015-08-21
12:31:42
30m2s
MP4

BODY.X78046669.0013.150821.1...

June, 2014 [3 item(s)]



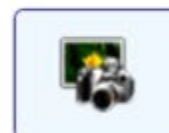
2014-06-29
00:18:40
JPG

Scene 1234



2014-06-29
00:18:36
JPG

Scene 1234



2014-06-29
00:18:18
JPG

Scene 1234

July, 2007 [5 item(s)]



2007-07-11
07:13:02
JPG

Shooting



2007-07-11
07:13:02
JPG

Shooting



2007-07-11
07:13:02
JPG

Shooting



2007-07-11
07:13:02
JPG

Shooting



2007-07-11
07:13:02
JPG

Shooting

Tagging

- Any file in Commander can be tagged which allows users to classify data for easy Search
- For Patrol you will enter “Case ID” and Category (like Axon View Application metadata)
- Two types of Tags: Drop down and Value
- Tag drop down is a list of tag classifications which are preloaded and appear in a drop down selection list
- Value tags apply free-form text
- You can apply tags to multiple files at once
- You can remove and change tags as needed (will be in audit report)



Tagging

1. Highlight the file in the Results Pane
2. Right-click on the file and click Tag or click Tag at the bottom of the Results Pane or in Commander Client Player
3. Click **Add**
4. In the **Name** list, select a tag template
5. In the **Value** box, enter a value for the tag
 - For a text tag you must type a value
 - For a Choice tag you can select a value
6. Click **OK**



Tagging

The screenshot displays the Axon Commander 4.6.1.4 interface. On the left is a sidebar with search and filter options. The main area shows a list of video assets. A 'Tags' dialog box is open, showing a table with tags and values.

Search and Filter Sidebar:

- Search: [Search bar]
- Search only through my files
- Require exact word matches
- Geo-fence
- Time and Date: Any time, Last 90 days, Range
- Filters: All Files, Folders, Bookmarks, Cabinets, Areas, Users, Sources, Tags, Servers

Assets List:

Title	Username	Extension	Server	Start Time	Duration	Area	Source
Warrants		MP4	SDSO PROD	2016-04-06 14:53:30	05:21	taser body cam 2	taser body cam 2 - X81002942
X78031872-clip0442.mp4		MP4	SDSO PROD	2016-04-06 13:38:4		taser axon lxcie	
WMA yelling In Bathroom		MP4	SDSO PROD	2016-04-06 10:26:0		taser body cam 2	
X78031872-clip0439.mp4		MP4	SDSO PROD	2016-04-06 09:33:3		taser axon lxcie	
Tro		MP4	SDSO PROD	2016-04-06 07:50:4		taser body cam 2	
X81003234-1086849026		MP4	SDSO PROD	2016-04-06 01:22:4		taser body cam 2	
X81002843-1086849025		MP4	SDSO PROD	2016-04-05 22:37:51	07:41	taser body cam 2	taser body cam 2 - X81002843

Tags Dialog Box:

Tag	Value
Case ID	E3268745
Category	CONTACT ONLY - NO ACTION

Bottom Bar:

March, 2016 [1] First 1 Last Showing 1 - 31 of 31 items

Buttons: Verify, Export, Convert, Burn, Report, Tag



Tagging

The screenshot displays the AXON Commander web interface. On the left is a navigation sidebar with sections for Search, Time and Date, and Filters. The main area shows a list of video assets with details like Title, Username, Start Time, Duration, Area, and Source. A modal window titled 'Tags' is open, showing a table with 'Case ID' (E3268745) and 'Category' (CONTACT ONLY - NO ACTION). Below this, there's a section to 'Add tag' with a dropdown menu and a text input field labeled 'Value: Please select a tag:'. At the bottom of the modal are buttons for 'OK', 'Cancel', 'Add', 'Remove', 'Close', and 'Apply'. The interface also includes a top header with the AXON logo and 'AXON Commander', a user welcome message, and a bottom status bar showing 'Showing 1 - 31 of 31 items'.

AXON Commander

Welcome, Alexander Roti
[Import](#) [Management](#)

Assets

View ▾ | Sort results by ▾ | Results per page ▾

Thumbnail	Title	Username	Extension	Server	Start Time	Duration	Area	Source
	Warrants		MP4	SDSO PROD	2016-04-06 14:53:30	05:21	taser body cam 2	X81002942
	X78023035-clip0190.mp4		MP4	SDSO PROD	2016-04-06 14:53:40	02:02	taser axon lxcie	X78023035
	X78031872-clip0442.mp4		MP4	SDSO PROD	2016-04-06 10:36:04	01:48	taser axon lxcie	X78031872
	WMA yelling In Bathroom		MP4	SDSO PROD	2016-04-06 09:53:25	06:00	taser body cam 2	X81001637-1086849027
	X78031872-clip0440.mp4		MP4	SDSO PROD	2016-04-06 08:14:13	01:34	taser body cam 2	X81001584
	Tro		MP4	SDSO PROD	2016-04-06 02:01:54	10:23	taser body cam 2	X81001936
	X81003234-1086849026		MP4	SDSO PROD	2016-04-06 00:04:41	02:38	taser body cam 2	X81002992-1086849026
	X81002843-1086849025		MP4	SDSO PROD	2016-04-05 22:37:51	07:41	taser body cam 2	X81002843

Tags

Tag	Value
Case ID	E3268745
Category	CONTACT ONLY - NO ACTION

Add tag

Tag:

Value: Please select a tag:

OK Cancel

Add Remove

OK Close Apply

March, 2016 [1]

First 1 Last

Showing 1 - 31 of 31 items

Verify Export Convert Burn Report Tag

Search results: 31 asset(s) found.

T:08:12:48 V:4.6.1.4 W:3200x1800MM VM:577M TR:165K





For recommendations, comments and feedback send an email to

VAU@sdsheriff.org

For any inquiries that require a response please contact a member of the VAU directly



TASER



AXON



San Diego County Sheriff's Department
Video Analysis Unit